

Hazardous Chemical Right to Know 2002/2003

Hazard Communication Program Plan

Employee Hazard Chemicals Protection

and

Right to Know Act

Augusta Technical College

Georgia Department of Technical and Adult Education

Reviewed	Date
College Right to Know Coordinator	
Approved	Date
College President	

Hazard Communication Program Plan

Augusta Technical College

A. General Requirements

In order to comply with the Georgia "Public Employee Hazardous Chemical Protection and Right to Know Act of 1988" and DTAE State Board Policy #09-05-19 titled "Public Employee Hazardous Chemicals Right to Know", the following written hazard communication program plan has been established for this technical college.

All work units of the facility are included within the requirements of the aforementioned Act and are included in this plan. The written plan will be available in the Library for review by any interested or affected employee. **The Right to Know Coordinator for this college is: Mr. Warren Miller.**

The Respective Department Heads will review incoming material safety data sheets (MSDS) for new and significant health and safety information. He/She will ensure that any new information is passed on to the affected employees and that a copy of the MSDS is given to the Right To Know Coordinator. When a new hazardous substance is to be brought into the workplace, the Department Head will review the toxicity information before the final decision is made to acquire the substance. They will then determine whether a less toxic substance can be utilized and whether additional engineering controls and/or personal protective equipment will be needed.

B. Container Labeling

The Department Head will be responsible for verifying that all containers received for use will:

- Be clearly labeled as to the contents.
- Note the appropriate hazard warning.
- List the name and address of the manufacturer.

The Department Head or Course Instructor will ensure that all secondary containers are labeled with either an extra copy of the original manufacturer's label or with the college generic labels which have a block for identification and blocks for the hazard warning. For help with labeling, consult with the College Safety/Health Officer or College Right to Know Coordinator.

The College generic label format will read as follows:

Warning (Hazardous, Caution, Danger, ETC)
Substance Classification (Caustic, Oxidizer, Carcinogen, ETC.)
Chemical and/or Product Name (same as on MSDS)
In-House Part Number (as applicable)
Hazardous Components

Warning: Signs of Overexposure (Nausea, Headache, Dizziness, ETC)
First Aid Information and Telephone Number
SEE MATERIAL SAFETY DATA SHEET FOR ADDITIONAL INFORMATION

The Right to Know Coordinator will review the College's labeling system every six (6) months and update as required.

C. Material Safety Data Sheets (MSDS)

The Right to Know Coordinator will be responsible for maintaining the material safety data sheet (MSDS) system for this college.

The person ordering new chemicals/substances is responsible for ensuring that MSDS's for new chemicals/substances are available and that a copy of the MSDS is given to the Right to Know Coordinator.

The Department Head will review incoming MSDS's for new and significant health and safety information. The person in this position will ensure that employees are informed of any new information. It is also the responsibility of this person to review the available information on any new chemical or substance to determine if it is the least hazardous available on the market, and whether additional engineering controls or personal protective equipment will be needed before the final decision is made to procure the chemical or substance.

Copies of MSDS's for all hazardous chemicals to which employees may be exposed will be kept in the Library.

MSDS's will be available to all employees in their work areas for review during the time employees are performing job duties. If MSDS's are not immediately available or for new chemicals which do not have an MSDS, contact the Right to Know Coordinator immediately.

D. Employee Information and Training

The Right to Know Coordinator will be responsible for the College employee training program. This person will ensure that all requirements of the training program are met and that training records are maintained and up-to-date.

Each employee will be required to attend a health and safety orientation prior to beginning their initial job assignment. (No employee will be exposed to a hazardous chemical prior to being trained in its hazards.)

Employees will receive information and training on the following:

- (1) The requirements of the Act. An explanation of the requirements of the standard and how the hazard communication program is implemented at the college and associated work sites.
- (2) Identification of specific work areas where hazardous chemicals are handled or produced.
- (3) The location and an explanation of the college written hazard communication plan, including a list of hazardous chemicals and the MSDS's. How employees can obtain and use the available hazard information.
- (4) Instructions on the use of the labeling system to be used at the College, and how to read and interpret the information. How to respond to an unlabeled container delivered or discovered at the College.
- (5) The purpose of the Material Safety Data Sheets (MSDS), and how to read and interpret the information.
- (6) The nature of the hazards posed by chemicals in the workplace. An explanation of the physical and health hazards of the chemicals and hazardous materials in the work area.
- (7) Methods which may be used to detect an employee's exposure, such as air sampling, biological monitoring, visual detection, odor identification, warning properties of the hazardous chemicals used and other standard industrial hygiene techniques and procedures.

- (8) The various control measures that employees should use to reduce exposure to hazardous chemicals follow:
 - The proper use, care, storage, selection and 2002/2003 ATC Right to Know Training Manual

fitting of respirators, and the elements of a respirator program.

- The use of personal protective equipment (face shields, gloves, aprons, foot coverings, etc).
- The use of exhaust ventilation equipment.
- Work practices which minimize exposure to hazardous chemicals.
- (9) Special procedures to be followed in an emergency, such as spill response and first aid;
- (10) Proper storage of chemicals and separation of incompatible substances;
- (11) Training in hazards associated with improper use of chemicals located in the employees work area and potential hazards associated with exposure to chemical reaction products;
- (12) The right of the employee's physician to receive hazardous chemical information;
- (13) Where additional information and training can be obtained;
- (14) Each employee will be required to participate in re-training annually.

After obtaining the required training, each employee will sign a form to verify that they completed the training, received our written materials, and understand the policies of this College and the Georgia Department of Technical and Adult Education on hazard communication.

A written log of all training activities will be maintained by the College Right to Know Coordinator. This log will be retained for no less than three (3) years after training has been completed.

Prior to a new hazardous chemical being introduced into any section in this College, each employee of the section that has exposure potential will be given information and training relating to its hazards. Also if any employee is transferred to a new area where exposures to hazardous chemicals can occur, the employee will receive any additional training prior to beginning that assignment.

E. List of Hazardous Chemicals

The individual responsible for implementing this section is the Right to Know Coordinator.

On the following page(s) is a list of all known hazardous chemicals used by employees of this College. Further information on each listed chemical can be obtained by reviewing material safety data sheets (MSDS's) located in the Library. This list will be updated and published at least twice a year, in January and June, as required by the Act.

TRADE NAME OF HAZARDOUS CHEMICAL

MSDS or ID NO.

COMMON PRODUCTS OF THE ENTIRE CAMPUS

Correction Fluid (White Out) 676-486-000

Toner, Cartridge

Duster (Difuoroethane)
Copy Machine Toner
Printer Toner

CHEMISTRY LABORATORY

Acetic Acid, Glacial 64-19-7 Acetic Anhydride 108-24-7

Acetaldehyde

Acetanilide

Acetone 67-64-1 Aceto-Orcein 84-1451

Adipic Acid

Albumin (bovine) Alizarin Yellow Allylbenzene

Allylbromide

Aluminum

Ammonium Acetate 631-61-8

Aluminum Chloride

Aluminum Sulfate 11043-01-3

Ammonium Alum

Ammonium Bifluoride Ammonium Carbonate Ammonium Citrate

Ammonium Chloride

Ammonium Hydroxide 1336-21-6

Ammonium Molybdate Ammonium Nitrate

TRADE NAME OF HAZARDOUS CHEMICAL

MSDS or ID NO.

CHEMISTRY LABORATORY (Cont.)

Ammonium Oxalate

Ammonium Persulfate

Ammonium Sulfate

Ammonium Thiocyanate 1762-95-4

Ammonium Phosphate (dibasic) Ammonium Phosphate (monobasic)

Aniline

Anthranilic Acid

Antimony Sulfide

Barium Carbonate

Barium Chloride

Barium Hydroxide

Barium Silicate

Barium Sulfate

Benzaldehyde

Benzene

Benzoic Acid

Benzoic Chloride

Benzyl Alcohol

Benzophenone

Bial Orcinol Reagent 84-7651 Benedict's Reagent Qualitative 84-7111 Benedict's Solution Qualitative 309140

Bismuth Nitrate

Boric Acid

Broric Anhydride

Bromine 84-8831 Bromophenol Blue Solution 0.04% 62625-28-9

Bromocresol Green

Butyric Acid

Butanol Iso 78-83-1 1-Butanol 71-36-3

TRADE NAME OF HAZARDOUS CHEMICAL

MSDS or ID NO.

CHEMISTRY LABORATORY (Cont.)

Cadmium Chloride

2002/2003 ATC Right to Know Training Manual

5743-26-0
471-34-1
7778-54-3
13477-34-4
1333-82-0
7440-50-8
7758-98-7

TRADE NAME OF HAZARDOUS CHEMICAL

MSDS or ID NO.

CHEMISTRY LABORATORY (Cont.)

Dextrin

Dextrose, Granular, Anhydrous 50-99-7

Dichloromethane (Methylenedichloride)

Diethylamine Diethyl Ether Diethyl Malonate

Dimethyl Formamide

Dimethyl Sulfoxide (DSMO)

Eosin B

Ethyl Acetate

Ethyl Alcohol, Denatured 64-17-5

Ethylene Dichloride

Ethylenediamine Tetraacetic Acid (EDTA)

Ethylene Glycol

Ferric Ammonium Sulfate

Ferric Chloride, Anhydrous 86-2460

Ferric Chloride Ferric Nitrate Ferric Phospate Ferric Sulfate

Ferrous Ammonium Sulfate

Formaldehyde 50-00-0 Formic Acid 88% 64-18-6

Gallic Acid Graphite Geraniol

1,6-Hexanediamine

Hexanes

Hydrochloric Acid, Concentrated, 36-37% 7647-01-0

TRADE NAME OF HAZARDOUS CHEMICAL

MSDS or ID NO.

CHEMISTRY LABORATORY (Cont.)

Hydrogen Peroxide, 3% 7722-84-1

Hydrofluoric Acid Hydroquinone

Indole-3-acetic acid

Iron

Indophenol, Sodium Salt86-8600,01,02Iodine Potassium86-9051Isoamyl Alcohol123-51-3L-(+)-Lysine Monohydrochloride657-27-2

Lactic Acid

Lead

Lead Carbonate

2002/2003 ATC Right to Know Training Manual

Lead Nitrate

Lithium

Lithium Aluminum Hydride

Magnesium

Magnesium Oxide

Magnesium Perchlorate

Magnesium Sulfate

Malonic Acid

Manganese Dioxide 1313-13-9

Manganese Sulfate

Methanol 67-56-1

Mercuric Chloride Mercurous Chloride Meta-phophoric Acid

Methylamine Hydrochloride

Methyl Lithium Methyl Orange Methyl Purple Methyl Red

TRADE NAME OF HAZARDOUS CHEMICAL

MSDS or ID NO.

CHEMISTRY LABORATORY (Cont.)

Methylene Chloride 75-09-02

Methysalicylate Molybdic Acid

N-amylalcohol

Naphthalene 91-20-3

Napthol

Nickel

Nickolous Hydroxide

Nickolous Amm0pnium Sulfate

Nile Blue Ninhydrin

Nitric Acid

Nitromethane Nitroso - Napthol

Oleic Acid Octanol 7697-37-2

Oxalic Acid

Pacric Acid, Saturated Solution 88-89-1 Palmitic Acid 01213

Paraformaldehyde Phenethylalchol

Phenol 108-95-2

Phenol Red

Phenolphthlalein Phenylacetic Acid

Picric Acid **Piperonal**

Plumbous Oxide Plumdic Oxide

2-Propanol 67-63-0

Potassium

Potassium Bicarbonate

TRADE NAME OF HAZARDOUS **CHEMICAL**

MSDS or ID NO.

CHEMISTRY LABORATORY (Cont.)

Potassium Bisulfate 7646-93-7

Potassium Bisulfite Potassium Bromide

Potassium tert Butoxide Potassium Dichromate

Potassium Chloride

Potassium Ferricyanide

Potassium Ferrocyanide

Potassium Hydroxide

Potassium Iodate

Potassium Iodide 7681-11-0

Potassium Nitrate Potassium Oxalate

Potassium Phosphate (momobasic) Potassium Phosphate (dibasic)

Potassium Permaganate

Potassium Sulfate Pyrogallic Acid

Rhodamine B

Salicylic Acid 69-72-7

Sebacyl Acid Selenic Acid Silicic Acid

2002/2003 ATC Right to Know Training Manual

Silicon Carbide Silver Nitrate Silver Sulfate Soda Lime Sodium

Sodium Acetate 127-09-3 144-55-8 Sodium Bicarbonate Sodium Bromide 7647-15-6

Sodium Bisulfate

TRADE NAME OF HAZARDOUS **CHEMICAL**

MSDS or ID NO.

CHEMISTRY LABORATORY (Cont.)

Sodium Bisulfite

Sodium Carbonate

Sodium Cyanide

Sodium Chlorate

Sodium Diphenylaminesulfonate

Sodium Fluoride

Sodium Fluoroborate

Sodium Hydroxide

Sodium Iodate

Sodium Iodide 7681-82-5

Sodium Nitrate

Sodium Nitrite 7632-00-0

Sodium Oxalate

Sodium Phosphate, Dibasic 7558-79-4 Sodium Phosphate, Monobasic 7558-80-7 7601-54-9

Sodium Phosphate, Tribasic

Sodium Stannate

Sodium Sulfate

Sodium Sulfite

Sodium Thiosulfate

Styrene

Sudan 10 00085-83-6

Sulfur

Sulfurated Potash

Sulfuric Acid 7664-93-9

Tannic Acid

Tert-Butanol 75-65-1

Thioacetamide Tetrahydrofuran

Toluene 108-88-3

Triethylamine

TRADE NAME OF HAZARDOUS CHEMICAL

MSDS or ID NO.

CHEMISTRY LABORATORY (Cont.)

Triethanolamine

L-(-)-Tyrosine 60-18-4

Urea

Vanadium Pentoxide

Vanillin Xylenes Zinc

Zinc Chloride Zinc Nitrate Zinc Oxide

Zinc Sulfate

AUTOMOTIVE TECHNOLOGY

Dichlorodifluoromethane 75-71-8 Sodium Hydroxide 1310-73-2

TRADE NAME OF HAZARDOUS CHEMICAL

MSDS or ID NO.

AIR CONDITIONING TECHNOLOGY

Freon 12 DU001065 Freon 22 DU000025 Freon 502 Refrigerant DU001047 Propane Fuel 0916-0004 Premium (High) Vacuum Pump Oil 64741-88-4 Capella Oil Premium 32 01567 Regal OII R&O 150 00715 Suniso 3GS Refrigeration Oil Suniso 4GS Refrigeration Oil Suniso 5GS Refrigeration Oil CCL - Coil Cleaner ABF Hande-Pak SDS Super Degreasing Solvent Ace Coil Cleaner CCL-1-5-55 Ace HDA, Heavy Duty Coil Cleaner Foaminator HMIS 3-0-1 Triple Calclean HD 4143 Nu-Brite 4291 Liquid Ice Machine Cleaner A05300 Nicle & Metal Safe Ice Machine Cleaner Algaecide No 33 4106 ACE-CL-2151-Liquid Algaecide A05200 Algaecide in Feeder Can Naval Jelly (R) Rust Remover CE1287 Hercules Real Tuff Hercules Megaloc Tape Dope Thermo Trap 2725 RCD Corporation #6 Mastic Tite Seal CPVC-PVC Primer-High Etch

TRADE NAME OF HAZARDOUS

Tite Seal Gasket & Joint Compound, No 55

MSDS or ID NO.

R-12

CHEMICAL

AIR CONDITIONING TECHNOLOGY (Cont.)

R-22

R-502

Ace evaporator coil cleaner

Rectorseal evaporator coil cleaner

Triple-D condensor coil cleaner

Nu-Brite condensor coil cleaner

Robinair vacuum oil

WD-40

Ace algaecide

RCD Corp. mastic

Fridgedair ref. oil 525vis.

Texaco ref. oil 300vis.

Suniso ref. oil 300vis.

Suniso ref. oil 150vis.

Texaco ref oil WF 32

Portbrunter Mcr-43 epoxy

Ace solvent/degreaser

Hound Dog concrete cleaner

Brambi mapp gas

Rustbuster

Watsco rust eliminator

Watsco oil telescopic zoom spout

Duro naval jelly

Wagner kontrole

Calgon algeacide #22

Gemline leak detector

TKO acid test kit

Titeseal #55

La-Co alluminum flux

Grantwilson furnace and refractory cement

Harris stay clean flux

Harris stay silv flux

TRADE NAME OF HAZARDOUS CHEMICAL

MSDS or ID NO.

AIR CONDITIONING TECHNOLOGY (Cont.)

ACE nsc-1 ice machine cleaner

ACE safety solvent degreaser

Uniweld propane gas

Energizer d-batteries

Nu-Calgon coil cleaner Condenser

Rectorseal coil cleaner

Fridgedair ref. oil 525vis.

Suniso ref. oil 500vis.

Suniso ref. oil 115vis.

PS-Weldon primer

Rectorseal pipe thread compound

Titeseal pvc solvent

Watsco superpoxy

Rustbuster oil

Watsco rust eliminator

Calgon nozzalgeacide

Gemline 3107 silver flux

Hercules pipe dope

Engelhard gas leak detector

Baquacare ph increaser

Titeseal pvc cleaner

La-Co flux paste

Stayclean flux

Calgon thermo-trap

Acetylene

CHILD DEVELOPMENT

Clorox Bleach
Carter's Rubber Cement
Carter's Rubber Cement Thinner
Dick Blick Matte Fixative

TRADE NAME OF HAZARDOUS

MSDS or ID NO.

CHEMICAL

COSMETOLOGY

The following list of chemicals are by Clarol, Inc:

Oxidation (Permanent) Hair Colors Semipermanent Hair Colors/Lotions & Aerosol Temporary Hair Color

Peroxides (Developers)

Bleach Powders

Lighter Lotions

Shampoos

Conditioners

Aerosol Hair Sprays/Dry Shampoos

Non-Aerosol (Pump) Hair Sprays

Hair Dye Removers (Metalex)

Thio Perm Wave Lotions

Peroxide Perm Wave Neutralizer

Skin Care Products-Liquids

Sea Breeze Antiseptic

Sea Breeze Astringent

Oxidation (Permanent) Hair Colors (Torrids)

Hair Dye Removers (Uncolor System Towelette)

Steri-dry 76M: Gant

Earthly Essentials Brush Cleaner

Barbicide

Sodium Hydroxide

Ultronics-(Ultracare)

Acetone

Glass and Window Cleaner

Hair Dye Removers (Uncolor System of

Semipermanent Tints)

Oxidation (Permanent) Hair Colors

TRADE NAME OF HAZARDOUS CHEMICAL

MSDS or ID NO.

CULINARY ARTS

Bleach

Aiax

Uni-Kleen Solid

Uni-Dry Agent

Clorsam Sanitizer

CUSTODIAL (Maintenance Dept.)

Following Listed items are from Georgia Correctional Industries:

Higloss Floor Finish

Spray Buff

Permaseal Floor Sealer

Non-Ammoniated Floor Stripper

Neutral Liquid Floor Cleaner

Industrial Strength Cleaner

Citrus Scent Disinfectant Cleaner

All Purpose Neutral Cleaner

Glass and Window Cleaner (Non-Ammoniated)

Bowl Cleaner

Bath and Tile Cleaner

Ammoniated Cleaner and Degreaser

Liquid General Purpose Bleach

ZAPP Penetrant

Bleach

Surface Disiffectant

Deodorant

Flying Insect Killer

Lemon Up Furniture Polish

Residual Ant and Roach Killer

TRADE NAME OF HAZARDOUS CHEMICAL

MSDS or ID NO.

DENTAL ASSISTING

Biocide

Valiant 660200-660426

Mercury 904061

Coe Sterile Concentrate

Banicide 2% Durelon Liquid Durelon Powder

Dent-Excel X-Ray Developer 999-2602-001,999-2602-201 Dent-Excel X-Ray Fixer 999-2602-001,999-2602-301

 Jeltrate
 608503-608247

 Jeltrate Plus-Antimicrobial
 605302-605403

Ketac-Bond Powder Ketac-Bond Liquid

Ketac-Fil Aplicap powder

Ketac-Fil Liquid

Methyl Methacrylate; monomer (inhibited)

Polymethyl methacrylate 9011-14-7 Methyl methacrylate 80-62-6

Kodak GBX Developer and Replenisher

Octyphenoxypoly (ethyleneoxy) ethanol 9002-93-1 Nonylphenoxypoly (ethyleneoxy) ethanol 9016-45-9 Benzotriazole 95-14-7

Permlastic (Base) Permlastic (Catalyst)

Plasma Universal Bond 3 - Adhesive Plasma Universal Bond 3 - Primer

Plasma TP.H Composite

Hydro-Flasket Microstone Orthodontic Prima-Rock Silky-Rock

TRADE NAME OF HAZARDOUS CHEMICAL

MSDS or ID NO.

DENTAL ASSISTING (Cont.)

Trace Dental Disclosing Solution

Tremseal S White

Trim, Trim II, Trim Tints

Ramitec Base Paste Ramitec Catalyst

Traid VLC Custom Tray Material 89783,95746,95752

Tooth Conditioner Gel 646100

Prisma Gloss

Zoe 2200 Powder 606001 Zoe 2200 Liquid 606002

ENVIRONMENTAL HORTICULTURE ROADS and GROUNDS (Maintenance Dept.)

Orthene

1AA Indole Acetic Acid

Safer Soap

Round-up (Glyphospate)

Fertilizer 16-4-8

Gasoline

Motor Oil 30W

MEDICAL ASSISTING

Reagent Multistix 10SG 10	001121
Lubricant Jelly K-Y 4oz F	001445
Prep Alcohol Webcol Med 1	001556
Ammonia Inhalant Solution	
Turco Plaudit/Pelton & Crane Omni Cleaner	154441
Bactrol Disks	

TRADE NAME OF HAZARDOUS CHEMICAL

MSDS or ID NO.

MEDICAL ASSISTING (Cont.)

Approve Soap	1884
Cidex Formula 7	
Cidex Plus	
Clinitest Reagent tablets	2159
Erada Stain	
Ethyl Alchol, Denatured	
Gram Safranin	3332
BACTO Gram Stain Set and Reagents	
Genyain Violet Solution Hucker	
Hydrogen Peroxide 3%	
Cargille Immersion Oil Types A & B	1248
SEPP PVP Iodine 10%	
Isoproply Alchol and Water	
Monosticon Dri-Dot	37024 tru 37027
Sodium Azide	316752
Steris 20, Sterilant Concentrate	79-21-0
Pregnosis	B6762-1;-2
Pregnancy Test Controls	43161
Safranin Solution 1%	824-960951
Microtainer	5961
Ventrescreen Strep A	VT-74021, 74022
Extraction Reanent A	
Extraction Reagent B	
Conjugate	

Wash Solution Substrate Chromogen Solution

TRADE NAME OF HAZARDOUS CHEMICAL

MSDS or ID NO.

PRACTICAL NURSING

Ammonia Inhalant Solution	7664-41-7,64-17-5
Laerdal Cleaning Alcohol	
70% Isopropyl Alcohol, Rubbing	67-63-0
Clinitest Reagent Tablets	
Cidex, Activated Dialdehyde Sol.	0093
Cidex, Formula 7	0094
Cidex Plus	0247
Hemoccult Developer	
pHisoHex	500249
Caster Oil - Balsam Peru	
Seracult R Developer	

WELDING AND JOINING

Tungsten
Grinding and Cutting Wheels, Resinoid
Acetylene
Argon
Carbon Dioxide Gas
Protect 1,2,3 & 19
Helium Gas
Nitrogen
Solid Wire (Welding Rods)

F. Hazardous, Non-Routine Tasks

Periodically, employees are required to perform hazardous, non-routine tasks. Prior to starting work on such projects, each employee will be given information by their Section Supervisor, Department Head or the Right to Know Coordinator about hazardous chemicals to which they may be exposed during such activity.

This information will include:

- Specific chemical hazards.
- Protective/safety measures to be taken by the employee.
- Measures the college has taken to lessen the hazards, including ventilation, respirators, presence of another employee, and emergency procedures.

The following is a list of all hazardous, non-routine tasks that employees of this College may be asked to perform:

Tasks

Hazardous Chemical

There are no hazardous non-routine tasks noted at this time.

G. Employee Rights

Employee information posters describing employee rights under the act will be posted in the College (workplaces covered by the Act) in a prominent manner so that it is visible to all employees on a routine basis. For those Colleges with geographically dispersed work areas, a poster shall be placed in each work area. The poster shall be worded in accordance with the requirements of the Act.

H. Informing Contractors

It is the responsibility of this College to provide contractors and their employees, which are performing a task on ATC property, with the following information:

- Hazardous chemicals to which they may be exposed while at the College job site.
- Precautions the contractor's employees may take to lessen the possibility of exposure by use of appropriate protective measures
- The contractee will be responsible for contacting each contractor before work is started to gather and disseminate any information concerning chemical hazards that the contractor is bringing to this work place.
- College safety rules.
- Availability and location of MSDS's for all hazardous chemicals to which the contractor's employees may be exposed.

END OF DOCUMENT

Statement of Training		
	2002/2003 ATC Right to Know Training Manual and understand most under the Hazardous Chemicals Right to Know Program.	y rights and
Printed Name:		
Signature:		
Date:		
Comments:		